CLAIMS

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- A shelf bracket characterized by comprising a wall body attachment unit (1) having an engaged portion (1a) of depression or projection formed by being upwardly or downwardly curved or bended to be capable of being attached to a wall body (W) and a shelf board support unit (4) having an engagement portion (4a) of projection or depression formed by being upwardly or downwardly curved or bended to be engaged with said engaged portion of said wall body attachment unit to be removably attached to one side end (3a) of a shelf board (3); said shelf board support unit comprising an upper member (4A) including a forcing upper board (4c) having a shelf board holding upper board portion(4b) provided integrally with said engagement portion and a shelf thickness adjustment vertical board (4d) suspending from said forcing upper board and a lower member (4B) including a shelf board holding lower board portion (4e) on which said shelf board is to be mounted and a shelf thickness adjustment vertical board (4f) extending vertically and upwardly from said shelf board holding lower board portion; and said shelf thickness adjustment vertical board of said lower member and said shelf thickness adjustment vertical board of said upper member being slipperily engaged with each other and secured to each other by screws whereby said one side end of said shelf board is held between said shelf board holding lower board portion of said lower member and said shelf board holding upper board portion of said upper member.
- 2. A shelf bracket as set forth in claim 1, and wherein said shelf thickness adjustment vertical board of said upper member has shelf thickness adjustment elongated holes (4h), said shelf thickness adjustment vertical board of the lower member comprises a pair of board walls having an engagement groove (4j) provided with an upward opening into which said shelf thickness adjustment vertical board of said

upper member is to be engaged and said pair of board walls of said shelf thickness adjustment vertical board of said lower member is in the form of having screw head extending holes and screw threading holes, respectively.

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- 3. A shelf bracket as set forth in claim 1, and wherein said shelf thickness adjustment vertical board of said lower member has a shelf thickness adjustment elongated hole (4hd); said shelf thickness adjustment vertical board of said upper member comprises a pair of board walls having an engagement groove (4ju) provided with a downward opening into which said shelf thickness adjustment vertical board of said lower member is to be engaged; and said pair of board walls of said shelf thickness adjustment vertical board of said upper member is in the form of having screw head extending holes (4gu) and screw threading holes (4iu), respectively.
- 4. A shelf bracket as set forth in claim 1, and wherein said shelf thickness adjustment vertical board of said upper member has shelf thickness adjustment elongated holes and said shelf thickness adjustment vertical board of said lower member has screw threading holes.
- 5. A shelf bracket as set forth in claim 1, and wherein said shelf thickness adjustment vertical board of said lower member has shelf thickness adjustment elongated holes and said shelf thickness adjustment vertical board of said upper member has screw threading holes.
- 6. A shelf bracket as set forth in either of claims 1 through 5, and wherein said shelf thickness adjustment vertical boards of said upper and lower members have slip prevention roughness (4k) provided on the forcing surfaces faced to each other.

7. A shelf bracket characterized by comprising a wall body attachment unit (1) having an engaged portion (1a) of depression or projection formed by being upwardly or downwardly curved or bended to be capable of being attached to a wall body (W) and a shelf board support unit (4) having an engagement portion (4a) of projection or depression formed by being upwardly or downwardly curved or bended to be engaged with said engaged portion of said wall body attachment unit to be removably attached to one side end (3a) of a shelf board (3); said shelf board support unit comprising an upper member (4A) including a forcing upper board (4c) having an upper holding board portion (4b) provided integrally with said engagement portion and a shelf thickness adjustment vertical board (4d) suspending from said forcing upper board and a lower member (4B) including a lower holding board portion (4e) on which said shelf board is to be mounted and a shelf thickness adjustment vertical board (4f) extending vertically and upwardly from said lower holding board portion; and said shelf thickness adjustment vertical board of said lower member and said shelf thickness adjustment vertical board of said upper member being slipperily engaged with each other and secured to each other by screws whereby said one side end of said shelf board is held between said shelf board holding lower board portion of said lower member and said shelf board holding upper board portion of said upper member; said lower member including a support leg (4r) comprising a wall body support portion (4p) to engage with said wall body and an extensible and contractible adjustment portion (4q) extending from said wall body support portion; said support leg being secured by an adjustment screw (4s) to a leading end of an support arm (4m) downwardly extending from a leading end of said shelf board holing lower board portion of said lower member toward said wall body while being adjusted in position relative to each other.

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8. A shelf bracket as set forth in claim 7, and wherein said adjustment portion of said support leg and a leading end of said support arm have slip prevention roughness (4t) provided on the forcing surfaces faced to each other.

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- 9. A shelf bracket characterized by comprising a wall body attachment unit (1) having an engaged portion (1a) of depression or projection formed by being upwardly or downwardly curved or bended to be capable of being attached to a wall body (W) and a shelf board support unit (4) having an engagement portion (4a) of projection or depression formed by being upwardly or downwardly curved or bended to be engaged with said engaged portion of said wall body attachment unit to be removably attached to one side end (3a) of a shelf board (3); said shelf board support unit comprising an upper member (4A) including a forcing upper board (4c) having a shelf board holding upper board portion (4b) provided integrally with said engagement portion and a shelf thickness adjustment vertical board (4d) suspending from said forcing upper board and a lower member (4B) including a lower holding board portion (4e) on which said shelf board is to be mounted and a shelf thickness adjustment vertical board (4f) extending vertically and upwardly from said lower holding board portion; and screws (4x) extending through and attached by said shelf thickness adjustment vertical board of said lower member to be attached thereto and extending through said shelf thickness adjustment vertical board of said upper member so as to be vertically movable relative to said shelf thickness adjustment vertical board of said upper member and being threadedly engaged into said one side end of said shelf board whereby said one side end of said shelf board is held between said shelf board holding lower board portion of said lower member and said shelf board holding upper board portion of said upper member.
 - 10. A shelf bracket as set forth in claim 9 and wherein said screws

extend from head extending holes in said shelf adjustment vertical board of said lower member through thickness adjustment elongated holes in said shelf adjustment vertical board in said upper member to be threadedly engaged into said one side end of said shelf board; said lower member has an engagement groove provided between said shelf thickness adjustment vertical board of said lower member and said shelf board holding lower board portion thereof and into which said shelf thickness adjustment vertical board of said upper member is engaged; and in case where said shelf board of small thickness is to be attached, said lower end of said shelf thickness adjustment vertical board of said upper member is engaged into said engagement groove.